

Amendments to the claims:

1. (currently amended) A device for the direction of a living body comprising:

a plurality of stimulators

~~placed in a formation conducive to providing stimulations perceptible as~~
whose positions indicate a selected one of the group comprising:

~~A a discernable point, B points, C shapes, and D~~

a spatial direction, B a pattern relatable to a behavior, and C any combinations of A, B
and C and B, and C whose positions may be perceived as relatable to a spatial
environment; and

a behavior controller operatively connected to stimulators for directing stimulations; and

a data communication device for communications between the behavior controller and
external sources of a selected one of the group comprising:

A. data, B. human-directed control, C. computer-directed control, and D. combinations of
A, B, and C; and

a power source for the provision of power to components requiring power;

whereby a potentially distant entity can direct the wearer of the device to perform
potentially complex actions ~~whereby the behavior controller may guide body actions~~
~~essentially in real time, with these spatially related directions.~~

2. (withdrawn)

3. (previously amended) The device of claim 2, wherein: the communication device is
effected by

a selected one of the group comprising A. radio, B. wire, C. video transmission, D. infra-
red transmission, E. any practical wireless means of data communication, and F. any
combination of A, B, C, D, and E.

4. (previously amended) The device of claim 1, wherein: the stimulators are located in the
mouth.

5. (previously amended) The device of claim 1 further comprising: a self-attaching
housing for enabling components to be placed in and removed from the mouth;

6. (previously amended) The device of claim 1, wherein: the location of a stimulation
from a stimulator indicates a direction.

7 - 9 (withdrawn)